

| Homogenous Area No. | Material Description | Approximate Quantity | Friable | | Current Classification | Hazard Ranking | Disturbance Potential | | | Potential Hazard Ranking | August 2017 Inspection |
|---------------------|--|----------------------|---------|----|------------------------|----------------|-----------------------|-----------|-------------|--------------------------|---|
| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 22 | | | | | | | | | | | |
| 2 | Floor Mastic Under Tile Black Basement and 1st | 350 SF | | X | Significantly Damaged | 1 | Low | High | Low | 6 | 1st floor abated save for east foyer. Basement significant damage |
| 5 | Floor Tile 9"x9" (Does Not Include Mastic) Green 1st | 450 SF | | X | Significantly Damaged | 1 | High | High | Low | 7 | 1st floor abated save for east foyer. Basement significant damage |
| 6 | Floor Mastic Under Black Tile 1st | 450 SF | | X | Good | 1 | Low | High | Low | 3 | Abated save for east foyer |
| 10 | Piping Insulation Magnesia-Type (Heating System) basement | 200 SF | | X | Damaged | 1 | Low | High | High | 3 | Damaged, partially remediated |
| 11 | Piping Insulation Aircell -Type (Domestic Water) basement | 250 SF | | X | Damaged | 1 | Low | High | High | 3 | Damaged, partially remediated |
| 12 | Piping Fitting Insulation On Magnesia-Type (Heating System) basement | 10 EA | | X | Damaged | 1 | Low | High | High | 3 | Damaged, partially remediated |
| 17 | Piping Insulation Magnesia-Type (Heating System) firedoor basement | 1 EA | X | | Good | 4 | Low | High | High | 3 | Repaired |
| 18 | Exterior window glazing basement and 1st | 2000 LF | | X | Good | 1 | Low | High | Low | 3 | Some damage on a few windows |
| 19 | exterior paint white. | 10000 SF | X | | Damaged | 4 | Low | High | High | 3 | Painted over |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 58 | | | | | | | | | | | |
| 4 | Floor Mastic Under Tile Black fifth floor | 520 SF | | X | Good | 1 | Low | High | Low | 3 | Good |
| 15 | Floor Tile 9"x9" (Does Not Include Mastic) Tan, Brown & Green Basement through fifth | 19000 SF | | X | Damaged | 1 | High | High | High | 3 | Basement damaged, 1-3 abated. Some 9x9 remains in path lab. 9x9 remains in some stair wells. Recommend removal of 9x9 in West stairwell. |
| 16 | Floor Mastic Under Tile Black 1st through 5th | 19000 SF | | X | Good | 1 | Low | High | Low | 3 | 1-3 abated, 4-5 good. |
| 29 | Mastic On Sink Black 1st through 5th | 7 EA | | X | Damaged | 1 | Low | High | Low | 3 | Several damaged |
| 32 | Piping Insulation Magnesia-Type (Heating System) crawlspace and attic | 3000 LF | X | | Significantly Damaged | 4 | Low | High | High | 6 | Attic 90% abated, remainder damaged. crawl space unchanged, significantly damaged |
| 33 | Piping Insulation Aircell-Type (Domestic Waterline) crawlspace | 350 LF | X | | Damaged | 4 | Low | High | High | 6 | Damaged |
| 36 | Debris Soil Debris (MAG) crawlspace | 12500 SF | X | | Damaged | 4 | Low | High | High | 6 | Damaged |
| 37 | Thermal Taping Compound Tape attic | 7000 SF | X | | Damaged | 4 | Low | High | High | 6 | 90% abated, remainder damaged |
| 38 | Pipe Support Insulation On Fiberglass Insulated Lines attic | 350 EA | X | | Damaged | 4 | Low | High | High | 6 | 90% abated; remainder damaged |
| 39 | Pipe Fitting Insulation On Fiberglass Run (Chilled Waterline) crawlspace and attic | 500 EA | X | | Damaged | 4 | Low | High | High | 6 | Attic 90% abated, remainder damaged. Crawlspace unchanged, significantly damaged |
| 42 | Caulking/Putties Fire Stop, On Fan Coil Unit exterior windows | 400 LF | | X | Damaged | 1 | Low | High | High | 3 | Several damaged |
| 43 | Floor Mastic Under Tile Black 5th floor | 500 SF | | X | Good | 1 | Low | High | Low | 3 | Good |
| 48 | Pipe Fitting Insulation On Blk Styrofoam Lines (Domestic/Chilled Lines) basement | 40 EA | X | | Damaged | 4 | Low | High | High | 6 | Damaged |
| 49 | Floor Tile 12"x12" (Does Not Include Mastic) Tan With Brown & Yellow Streaks basement | 500 SF | | X | Damaged | 1 | High | High | High | 3 | Damaged |
| 102 | Elevator Brake Shoes attic | 10 SF | | X | Good | 1 | High | High | High | 3 | Good |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 64 | | | | | | | | | | | |
| 3 | Floor Tile 12"x12" (Does Not Include Mastic) White With Grey Streaks | 18 SF | | X | Good | 1 | High | High | High | 3 | Good Condition |
| 4 | Floor Mastic Under Tile Black | 18 SF | | X | Good | 1 | Low | High | Low | 3 | Good Condition |
| 5 | Floor Tile 12"x12" (Does Not Include Mastic) White With Brown Streaks | 120 SF | | X | Good | 1 | High | High | High | 3 | Good Condition |
| 6 | Floor Mastic Under Tile Black | 120 SF | | X | Good | 1 | Low | High | Low | 3 | Good Condition |
| 7 | Vinyl Sheet Flooring (Does Not Include Mastic) Brown | 300 SF | X | | Good | 4 | Low | High | High | 6 | Good Condition |
| 16 | Piping Insulation Aircell-Type (Heating System) | 140 LF | | X | Damaged | 1 | Low | High | High | 3 | Damaged in attic, partially abated. May need further abatement. |
| 18 | Floor Mastic Under Tile Black | 300 SF | | X | Good | 1 | Low | High | Low | 3 | Good Condition |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 69 | | | | | | | | | | | |
| 3 | Floor Mastic under tile Black | 220 SF | | X | Damaged | 1 | Low | High | Low | 3 | Damaged |
| 6 | Piping insulation Magnesia-Type (Heating System) | 400 LF | X | | Damaged | 4 | Low | High | High | 6 | Damaged |
| 7 | PipingInsulation, Aircell-Type | 100 LF | | X | Damaged | 4 | Low | High | High | 6 | Damaged |
| 10 | Debris Pipe Debris In Soil | 60 SF | X | | Removed | | | | | | Removed |
| 11 | Floor Mastic under tile Black | 500 SF | | X | Damaged | 1 | Low | High | Low | 3 | Damaged |
| 15 | Textured paint Exterior Paint (White) | 10000 SF | | X | Good | 1 | High | High | High | 3 | Painted over. |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 72 | | | | | | | | | | | |
| 1 | Floor Tile 12"x12" (does not include mastic) Tan | 800 SF | | X | Good | 1 | High | High | High | 3 | Good Condition |
| 3 | Floor Tile 12"x12" (does not include mastic) Gray | 90 SF | | X | Good | 1 | High | High | High | 3 | Good Condition |
| 16 | Piping insulation Aircell-Type (Heating System) | 200 LF | X | | Good | 2 | Low | High | High | 3 | Good, appears to have been partially abated |
| 21 | Window caulking Window Glazing (Gray) | 1500 LF | | X | Good | 1 | Moderate | High | High | 3 | Good Condition |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 98 | | | | | | | | | | | |
| 8 | Floor Mastic Under Tile Black 2nd floor | 1800 SF | | X | Good | 1 | Low | High | Low | 3 | Abated, although some 12x12 floor tile still exists in remote areas, all in good condition. Areas noted on 'Asbestos' drawings on S: drive. |
| 17 | Floor Tile 9"x9" (Does Not Include Mastic) Tan - Basement | 6000 SF | | X | Good | 1 | High | High | High | 3 | (12x12) in basement - all in good condition |
| 17 | Floor Tile 9"x9" (Does Not Include Mastic) Tan - 1st | | | X | Good | 1 | High | High | High | 3 | (12x12) in remote areas - all in good condition. Shown on 'Asbestos' drawings on S: drive. 2nd floor was renovated. |
| 17 | Floor Tile 9"x9" (Does Not Include Mastic) Tan - 2nd | | | X | Good | 1 | High | High | High | 3 | (12x12) in remote areas - all in good condition. Shown on 'Asbestos' drawings on S: drive. 2nd floor was renovated. |
| 17 | Floor Tile 9"x9" (Does Not Include Mastic) Tan - 3rd | | | X | Good | 1 | High | High | High | 3 | (12x12) on third floor - all in good condition |
| 18 | Floor Mastic Under Tile Black - Basement | 6000 SF | | X | Good | 1 | Low | High | Low | 3 | See above |
| 18 | Floor Mastic Under Tile Black - 2nd | | | X | Good | 1 | Low | High | Low | 3 | See above |
| 18 | Floor Mastic Under Tile Black - 3rd | | | X | Good | 1 | Low | High | Low | 3 | See above |
| 21 | Piping Insulation Magnesia-Type (Heating System) Basement | 350 LF | X | | Damaged | 4 | Low | High | High | 6 | In locked crawl space. Significantly damaged |
| 22 | Emergency Generator Muffler Insulation Grey Generator Room | 100 SF | X | | Damaged | 4 | Low | Low | Low | 4 | Repaired. Not marked as containing or not containing asbestos |
| 30 | Debris Soil Debris (MAG) Basement | 10000 SF | X | | Damaged | 4 | Low | High | High | 6 | In locked crawl space. Significantly damaged |
| 32 | Firestop Caulking/Putties On Fan Coil Unit Exterior Windows - 1st floor | 250 LF | | X | Good | 1 | Low | High | High | 3 | |
| 32 | Firestop Caulking/Putties On Fan Coil Unit Exterior Windows - 2nd floor | | | X | Damaged | 1 | Low | High | High | 3 | Visible damage to exterior window caulking on 2nd floor. |
| 32 | Firestop Caulking/Putties On Fan Coil Unit Exterior Windows - 3rd floor | | | X | Damaged | 1 | Low | High | High | 3 | Visible damage to exterior window caulking on 3rd floor. |
| 35 | Pipe Fitting Insulation On Roof Drain Penthouse | 12 EA | X | | Damaged | 4 | Low | High | High | 6 | |
| 36 | Pipe Fitting Insulation On Fiberglass Run (Domestic & Chilled Water Line) - Basement | 80 EA | X | | Damaged | 4 | Low | High | High | 6 | |
| 36 | Pipe Fitting Insulation On Fiberglass Run (Domestic & Chilled Water Line) - 1st | 80 EA | X | | Damaged | 4 | Low | High | High | 6 | |
| 36 | Pipe Fitting Insulation On Fiberglass Run (Domestic & Chilled Water Line) - 2nd | 80 EA | X | | Good | 4 | Low | High | High | 6 | |
| 37 | Pipe Fitting Insulation On Foam Rubber Piping Insulation - Penthouse | 600 EA | X | | Damaged | 4 | Low | High | High | 6 | On the survey, HO37 is the asbestos debris in the basement: "98-CRAWL-37-01", "...-02", "...-03". |
| 102 | Elevator Brake Shoes Penthouse | 10 SF | | X | Good | 1 | High | High | High | 3 | |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 101 | | | | | | | | | | | |
| 23 | Joint Compound On Gypsum Board White | 2500 SF | | X | Good | 1 | Moderate | m | Low | 2 | Abated as part of halls and walls project?? |
| 25 | Pipe Fitting Insulation On Fiberglass Line (Htg, Domes/Chilled Water Line) | 1500 EA | X | | Damaged | 4 | Low | High | High | 6 | Still damaged throughout. Some piece meal abatement has occurred in response to specific issues. Some removal possibly necessary. |
| 26 | Tank Insulation Gray | 120 SF | | X | Significantly Damaged | 1 | Moderate | Low | Low | 7 | ?? There is a tank in utility room that has fresher insulation on it. Utility room appears to have had fairly recent abatement performed |
| 27 | Window Caulking Exterior Window Glazing | 8000 LF | | X | Good | 1 | Low | Moderate | High | 3 | Good. Some minor damage in peace garden |
| 29 | Piping Insulation Roof Drain Insulation (Assumed) | 15 LF | X | | Damaged | 4 | Low | High | Low | 3 | Damaged |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 102 | | | | | | | | | | | |
| 2 | Floor Mastic on HA#1 | 1000SF | | X | Good | 1 | Low | High | Low | 3 | Approximately 50% abated, 50%good |
| 5 | Floor Tile 12"X12", | 1000 SF | | X | Good | 1 | High | High | High | 3 | Approximately 50% abated, 50%good |
| 12&13 | Viny Sheet Flooring, Brown Mastic | 1000 SF | | X | Good | 1 | High | High | High | 3 | Could not locate. Abated? |
| 18 | Pipe Fitting Insulation On Fiberglass Run (Htg, Domes/Chilled Water Line) | 300 EA | X | | Damaged | 4 | Low | High | High | 6 | Damaged |
| 27 | Window Caulking Gray | 8000 LF | X | | Damaged | 4 | Low | High | High | 6 | Appears to have been repaired at some point |
| 28 | Window Caulking Gray | 200 LF | | X | Good | 1 | Low | Moderate | High | 3 | Good |
| 106 | Mastic on Fan Coil Unit | 75 SF | | X | Good | 1 | Low | High | High | 3 | Good |
| 202 | Mastic under gold sheet flooring | 750 LF | | X | Good | 1 | Low | High | Low | 3 | Could not locate. Abated? |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 103 | | | | | | | | | | | |
| 19 | Pipe Fitting Insulation On Fiberglass Run (Htg. Domes/Chilled Water Line) | 1300 EA | X | | Damaged | 4 | Low | High | high | 6 | Per notations on drawings, information on this insulation was provided to the contractor by the VA and not examined in either the 2010 or 2007 assessments. |

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| | | | Yes | No | | | Contact | Vibration | Air Erosion | | |
| Building 104 | | | | | | | | | | | |
| 2 | Floor Mastic Under Tile Black | 5800 SF | | X | Good | 1 | Low | High | Low | 3 | Hallways abated, some floor tiles remain in offices. |
| 4 | Floor Mastic Under Tile Black | 1500 SF | | X | Good | 1 | Low | High | Low | 3 | Hallways abated, some floor tiles remain in offices. |
| 6 | Floor Mastic Under Tile Black | 5000 SF | | X | Good | 1 | Low | High | Low | 3 | Hallways abated, some floor tiles remain in offices. |
| 7 | Floor Tile 12"x12", Orange/Mastic | 500 SF | | X | Good | 1 | High | High | High | 3 | Hallways abated, some floor tiles remain in offices. |
| 14 | Pipe Fitting Insulation On Fiberglass Run (Heating & Domestic Waterline) | 450 EA | X | | Damaged | 4 | Low | High | High | 6 | Approximately 75% abated, 25 % damaged |
| 18 | Mastic On Sink Black | 3 EA | | X | Good | 1 | Low | High | Low | 3 | Good |
| 19 | Transite-Type Panels | 1200 SF | | X | Good | 1 | Low | High | High | 3 | Good, but not all is transite |
| 20 | Tank Insulation Gray | 50 SF | X | | Damaged | 4 | Moderate | Low | Moderate | 5 | Removed |
| 21 | Generator Insulation Emergency Muffler Generator Insulation | 300 SF | X | | Damaged | 4 | Low | High | High | 6 | Damaged |
| 103 | Vibration Dampening cloth | 25 SF | | X | Good | 1 | Low | High | High | 3 | Good |